

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	9687898
<b>Application Number:</b>	10577175
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	3451
<b>Title of Invention:</b>	Method for Self-Supported Transfer of a Fine Layer by Pulsation after Implantation or Co-Implantation
<b>First Named Inventor/Applicant Name:</b>	Nguyet-Phuong Nguyen
<b>Customer Number:</b>	90678
<b>Filer:</b>	Jasper W. Dockrey/Nkosi Harvey
<b>Filer Authorized By:</b>	Jasper W. Dockrey
<b>Attorney Docket Number:</b>	9905/40 (BIF116533US/)
<b>Receipt Date:</b>	18-MAR-2011
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<b>Time Stamp:</b>	16:34:56
<b>Application Type:</b>	U.S. National Stage under 35 USC 371

### Payment information:

Submitted with Payment	no
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### File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	Picraux_S_Thomas_et_al_Ion_I mplantation_of_Surfaces.pdf	623657 c601c27f6f8b01132afedc7af62a3e24a18b1 0ea	no	9

**Warnings:**

**Information:**

2	NPL Documents	Popov-VP-Blistering-On-A-Silicon-Surface_1.PDF	502658 81b475b1785ac321d4258ec9891f5c776ad38	no	9
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3	NPL Documents	Primak_W-Impurity_Effect_In_the_Ionization_Dilation_of_Vitreous_Silica.pdf	792830 aa28b7ca73b57db412ab42ea25c9d65ef496b	no	8
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4	NPL Documents	Ray-et-al_1.pdf	626028 c75d7c103b4029b63d6c5148b45dc1096ca7539d	no	8
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5	NPL Documents	Renier_M_et_al_A_New_Low-energy_Ion_Implanter.pdf	82450 dabefac9b1722d29ac1508661b18e79bca8538	no	2
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6	NPL Documents	Roozeboom_et_al.pdf	245835 567038dc2872aeb54ef5eaa33cfaf3b14ec23303	no	4
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7	NPL Documents	Roth_J-Blistering_and_Bubble_Formation.pdf	683102 efce1177e61d8e89f64d44fce3d159e79e8a3c1	no	7
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8	NPL Documents	Sah_Chih-Tang_et_al-Deactivation_of_the_Boron_Acceptor_in_Silicon_by_Hydrogen.pdf	300754 43129ff102628b6c77ea7b46e6d2d49661927	no	3
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9	NPL Documents	Saint_Jacques_R_G_La_Format ion_des_Cloques.pdf	510545 1d349bc21d811ab49a2cc717d6e97d6aaf17319	no	11
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11	NPL Documents	Shintani_A_et_al_Temperature_Dependence_of_Stresses_in_Chemical_Vapor.pdf	660780 0d723db384db440c65fd03dd4c0ba4c0296cbe	no	9
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29	NPL Documents	Van_de_Walle_C_et_al-Theory_of_Hydrogen_Diffusion_and_Reactions_in_Crystalline_Silicon.pdf	1957808 115d33be7a902c9567475d671e117d815f83	no	23
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#### **New Applications Under 35 U.S.C. 111**

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

#### **National Stage of an International Application under 35 U.S.C. 371**

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

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